Rev. 2-32 Patent and Trademark Office 03797.85750 to be assigned Applicants: Georgios Chrysanthakopoulos, et al. Filing Date: Group: September 29, 2000 to be assigned September 29, 2000 to be assig	FOR	RM PT	0-14	49				J.S. [Depar	rtme	nt of Comm	егсе	Atty. Do	cket No.		Serial No		
Applicants: Georgios Chrysanthakopoulos, et al. Filing Date: September 29, 2000 U.S. PATENT DOCUMENTS Examiner Initial Document Number Date Name Class Subclass Filing Date if Appropriate Foreign PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Translation Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.). Al Richard Nass, "Firewire Interface Connects PCs to Consumer Electronics Devices", Electronic Design, August 5, 1998 A2 Gil Bassak, "Interface Chips are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Noffinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/w/papers/sysmanproc.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000	(Rev	ı. 2-32)					Pate	ent a	nd Tı	rademark O	ffice				to he ass	ianed ⁱ	P =
Class Subclass Filing Date Filing Da				IN	IEODI	A TI	ON D	1861	Oei II	DE.				*			-igilou (2.4 E
U.S. PATENT DOCUMENTS Examiner													1 ''		nthakop	oulos, et a	ıl.	67:3 67:3 10:3
U.S. PATENT DOCUMENTS Examiner Initial				(Us	e sev	eral s	heets	if ne	ecess	ary)			Filing Da	ate:		Group:		50
Document Number Date Name Class Subclass Filing Date if Appropriate													Septemb	per 29, 20	00	to be ass	7	ř =
Document Number Date Name Class Subclass Appropriate	<u> </u>									U.S	. PATENT D	ocu	MENTS					
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Translation Yes No	Exar	niner	T	T		20011	nont N	Jumb		-	Data	<u> </u>	Nome		Class	Subalasa	Filin	g Date if
Document Number Date Country Class Subclass Translation Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc). A1 Richard Nass, "Firewire Interface Connects PCs to Consumer Electronics Devices", Electronic Design, August 5, 1996 A2 Gil Bassak, "Interface Chips are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000	lni	tial	ļ	_	1	T	nent r	lumb	er	1	Date		Name	•	Class	Subclass		
Document Number Date Country Class Subclass Translation Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc). A1 Richard Nass, "Firewire Interface Connects PCs to Consumer Electronics Devices", Electronic Design, August 5, 1996 A2 Gil Bassak, "Interface Chips are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000				-	 	<u> </u>	<u> </u> 			-		-					┼	
Document Number Date Country Class Subclass Translation Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc). A1 Richard Nass, "Firewire Interface Connects PCs to Consumer Electronics Devices", Electronic Design, August 5, 1996 A2 Gil Bassak, "Interface Chips are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000			-					 									 	
Document Number Date Country Class Subclass Translation Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc). A1 Richard Nass, "Firewire Interface Connects PCs to Consumer Electronics Devices", Electronic Design, August 5, 1996 A2 Gil Bassak, "Interface Chips are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000	<u></u>		<u> </u>			<u> </u>	<u> </u>	<u> </u>	l F	ORF	GN PATEN	r po	CHMENTS		·	<u> </u>	1	
Document Number Date Country Class Subclass Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc). A1 Richard Nass, "Firewire Interface Connects PCs to Consumer Electronics Devices", Electronic Design, August 5, 1996 A2 Gil Bassak, "Interface Chips are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000					<u></u>					T	ONFAILN			<u> </u>	Т		-	-1-4!
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc). A1 Richard Nass, "Firewire Interface Connects PCs to Consumer Electronics Devices", Electronic Design, August 5, 1996 A2 Gil Bassak, "Interface Chips are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000				Document Number						Date	(Country Class		Sı	Subclass		1	
A1 Richard Nass, "Firewire Interface Connects PCs to Consumer Electronics Devices", Electronic Design, August 5, 1996 A2 Gil Bassak, "Interface Chips are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000							T	1	T				•					110
A1 Richard Nass, "Firewire Interface Connects PCs to Consumer Electronics Devices", Electronic Design, August 5, 1996 A2 Gil Bassak, "Interface Chips are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000					<u> </u>													
Has are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000				-J	01	HER	DOC	UME	NTS	(Incl	uding Autho	or, Tit	le, Date, P	ertinent F	Pages, E	itc).		
Has are Poised to Power 1394 Serial Bus," Electronic Engineering Times, November 23, 1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000		Τ		۸1	Richa	ard Na	ss. "F	irewire	e Inter	face	Connects PCs	to Co	onsumer Ele	ctronics De	evices". E	lectronic De	sian. Aud	aust 5.
1998 A3 IBM Netfinity Advanced Systems Management, available at http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000	(F	_		Λ'	1996						·							
http://www.pc.ibm.com/us/techlink/wtpapers/sysmanproc.html, downloaded February 14, 2000 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000	j <u>j</u> j <u>,</u>	r		A2		assak,	, "Intei	face (Chips	are P	oised to Powe	er 139	4 Serial Bus	," Electron	ic Engine	ering Times,	Novemb	er 23,
A4 Compaq.com - Remote Insight Product Overview available at http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000	,	_		А3												44 0000		
http://www/compaq.com/products/servers/management/ri-wp.html, downloaded February 14, 2000 A5 Dan Steinberg and Yitzhak Birk, "An Empirical Anaysis of the IEEE-1394 Serial Bus Protocol," IEEE Micro, January-February 2000				•			-							wnioaded i	-ebruary	14, 2000		
February 2000	<u>}</u>	X.		A4										, download	led Febru	ary 14, 2000)	
	V.		·	A5				nd Yitz	hak E	Birk, "/	An Empirical A	\naysi	s of the IEE	E-1394 Se	rial Bus P	rotocol," IEE	EE Micro,	January-
					_													
													· · · · · ·					
		\dashv																
					<u> </u>													
EXAMINER 2 DATE CONSIDERED	EXAN	/INER	1									DATE	CONSIDER	ED				
And 1/17/24	/	K	/ 1 /	, _ /	\mathcal{L}								1/17/	04				

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

PTO/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0551-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMISSION LINE Under the Paperwork Reduction Act of 1995, no persons a required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet

, ,	Complete if Known
Application Number	09/676,544
Filing Date	September 29, 2000
First Named Inventor	Georgios CHRYSANTHAKOPOULOS et al.
Group Art Unit	2153
Examiner Name	Flynn, K.
Attorney Docket Number	003797.85750

				U.S. PATENT DOCUMENTS	S		
Examiner	Cite	U.S. Patent Docu	ıment	Name of Patentee or Applicant	Date of Publication of	Pages, Columns, Lines, Where	
Initials *	No.1		d Code ² (if known)	of Cited Document	Cited Document MM-DD-YYYY	Relevant Passages or Relevant Figures Appear	
KF		5,845,152		Anderson et al.	12-1-1998		
KF		5,953,511		Sescila et al.	9-1999		
KF		6,212,633		Levy et al.	4-2001		
KP		6,263,456		Boxall et al.	7-2001		
KF		6,279,123		Mulrooney	8-2001	-	
14		6,298,406	B1	Smyers	10-2-2001	DECEIVED	
KF		6,353,898		Wipfel et al.	3-2002	ULCEIAFE	
KF		6,374,399		Mann	4-2002	MAY 2 8 2004	
						echnology Center 210	

•	FOREIGN PATENT DOCUMENTS									
Examiner			Foreign Patent Doc	ument	Name of Patentee or	Date of Publication of	Pages, Columns, Lines, Where Relevant			
Initials*	Cite No.1	Office ³	Number ⁴	Kind Code ⁵ (if known)	Applicant of Cited Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear	Тв		
KF		WO	99/22303		Sony Electronics	5-6-1999		х		
LF		EP	0920156	А	Tokyo Shibaura Electric	6-2-1999		х		

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T 2
KF		William F. Alexander, A WDM IEEE 1394 Configuration ROM Decoder, Dr. Dobb's Journal, December 1999	
Œ		Steinberg, et al., An Empirical Analysis of the IEEE-1394 Serial Bus Protocol, IEEE 2000	
,			

Examiner Signature	Kw Mr	Date Considered	7/17/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO

Sheet

AU6 1 4 2001

INFORMATION DISCOSURES

(use as many sheets as necessary)

of

EMENT BY APPLICANT

Application Number 09/676,544

Filing Date September 29, 2000

First Named Inventor Georgios Chrysanthakopoulos

Group Art Unit 2131

Examiner Name TBA

Attorney Docket Number 03797,85750

Examiner Initials * U.S. Patent Document Number Kind Code (if known) Name of Patentee or Applicant of Cited Document MM-DD-YYYY Passages or Relevant Figures Appear

	FOREIGN PATENT DOCUMENTS									
Examiner Initials*	Cite No. ¹	Office 3	oreign Patent Docu Number ⁴ Kii	ment nd Code ⁵ (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ₆		
KF		CA	2,205,096		Boxall et al.	11/09/1998		*		
KP		EP	0866591A1		Stern et al.	09/23/1998		*		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark hee if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	·			
Examiner Initials * Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.						
KE		D. ANDERSON, "FireWire System Architecture", Second Edition, PHY Packet Format, September 20, 1999; Addison Wesley, Reading, Massachusetts, US XP002171989 Chapters 10 and 13, , pp. 213-219 and pp. 265-272	2 .			
Examiner Signature	70	Mir Am Date Considered 7/17/54				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language Translation is attached.